CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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| | SECRET | 25X1A | |
|----------------|---|-----------------|-------------|
| COUNTRY | East Germany | REPORT NO. | |
| SUBJECT | Standardization of Heating and Fuel Oil Production in East Germany | DATE DISTR. | 18 May 1954 |
| | <u> </u> | NO. OF PAGES | 2 |
| DATE OF INFO. | 25X1A | REQUIREMENT NO. | RD |
| PLACE ACQUIRED | | REFERENCES | 000105 |
| • | | • | 633105 |

CAUD DUM

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE)

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The following criteria for fuel and power oil were proposed by a meeting in the Institut fuer organisch-chemische Industrie, 15 Permoserstrasse, Leipzig 0.5.,

Heating Oil

Sampling technique DIN-Draft 51 750

Specific gravity DIN-Draft 51 757

Moisture content DIN 53 656 25X1A

Flash point, open crucible DIN 53 661

DIN 51 708

Solidifying point DIN 53 662

Viscosity, b/50° C DIN-Draft 51 550

Sulfur content

According to Grote-Krekeler (51 768)

Conradson test DIN 51 551

Ash content DIN 53 657

Minimum caloric value

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Fuel Oil

| Appearance | By visual | inspection |
|--------------------------|-----------|------------|
| Water content | DIN | 53 656 |
| Specific gravity b/20° C | DIN-Draft | 51 757 |
| Sampling technique | DIN-Draft | 51 750 |

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